

# POULTRY BOOK



# For Poultry Keepers— Short Cuts to Bigger Poultry Profits!

**F**OR poultry keepers who are in the poultry business to make money, here's a practical line of feed-saving, labor-saving, egg-making poultry equipment. In the poultry business, just as in any other business, makeshift methods and makeshift equipment must give way to modern methods and modern equipment. Specialized equipment, designed to prevent waste, to save labor, to increase production at a lower cost, is being universally adopted by progressive poultry keepers.

Drew Steel Poultry Equipment goes hand in hand with bigger poultry profits. Drew Self-Feeders increase egg-yield by keeping constantly a supply of all egg-making materials before the hens. They save labor in feeding because they hold enough of these materials to necessitate only one filling per week. They save feed because they are especially designed to prevent waste.

The same qualities of efficiency and economy apply to every item of the Drew Equipment Line — Waterers, Nests, Chick Equipment, Brooder Stoves, etc.

Supply your poultry house needs from this catalog. Every article shown is guaranteed to be exactly as represented. Every article is extremely practical, and is a remarkable value for the moderate price asked. Every article is backed by our Square Deal Guarantee, shown on the last page of this book.

If your hardware dealer or feed store cannot supply you we shall be glad to fill your order direct from the factory. We want the best dealers everywhere. We'll appreciate your courtesy in sending us the name of the dealer with whom you trade.



## THE DREW LINE COMPANY

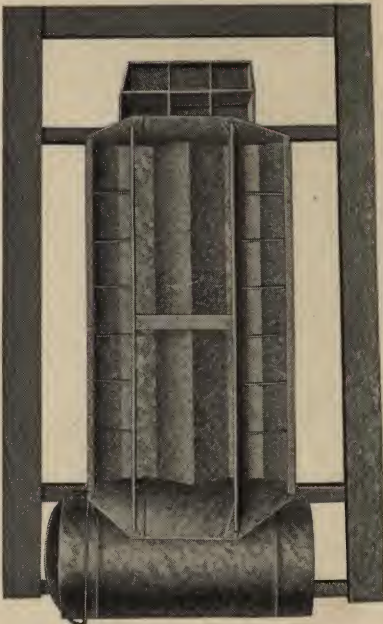
Fort Atkinson, Wisconsin

Elmira, New York



## Drew Poultry Mash Feeder

*with Grit-Shell Hopper and Pail-Type Waterer*



Looking down into the Mash Feeder from above, cover removed to show compartments and interior arrangement.

Here is the greatest mash feeder on the market today — a real egg-maker and a big mash saver. It has a large egg-mash capacity and is equipped with a special hopper for grit, shell and charcoal. It can be furnished with or without waterer to make a complete feeding unit.

The 50-pound size is equipped with a mash hopper 24 inches long, 22 inches deep. The extra deep feed troughs on both sides of the hopper enable a large number of hens to feed at one time without wasting valuable feed. This size is designed to accommodate 75 hens.

The 100-pound size is similar in design and construction but is just twice as large in egg-mash capacity. Both sizes are made of the best galvanized steel and are of particularly sturdy construction.

DB-850 Drew Mash Feeder, with Grit Shell Hopper, less Waterer; weight 40 pounds. Capacity 50 pounds egg-mash.

DB-800 Drew Mash Feeder, with Grit Shell Hopper, less Waterer; weight 60 pounds. Capacity 100 pounds egg-mash.

## Drew Line Oats Sprouter



It's a dandy in every way and the price is right. It has been stated a good many times that the only oats sprouter that was right was the open type. Here is an open type sprouter built throughout of extra heavy, tight coat galvanized copper steel — that spells service.

A practical sprouter for any poultryman — made with six 15-inch square sprouting pans and a drip pan. Each sprouter will produce enough egg yielding green feed to care for 100 hens.

Shipped knocked down to save freight charges and to insure delivery to you in the best condition. Easy to set up and operate. Every poultryman needs one, if the big results are gotten. A sprouter is a money maker.

Get a Drew sprouter for results and satisfaction. DB-592 Oats Sprouter; weight 36 pounds.

## Drew Handy Feed Scoops

Drew Line Handy Feed Scoops are a necessity around the poultry house. Strong construction, with handle securely riveted to body of scoop. Can be used for many other purposes on any farm. Made

in two sizes, capacities of 2 quarts and 4 quarts, respectively.

DB-542 Drew Handy Feed Scoop, 2-quart capacity; weight 1½ pounds.

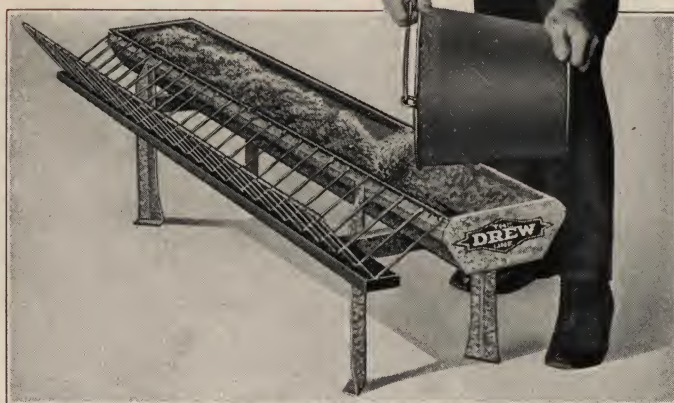
DB-544 Drew Handy Feed Scoop, 4-quart capacity; weight 2 pounds.



## Wet Mash or Green Feed Trough

All flocks require green feeds and wet mashes if best results are to be obtained. Why waste valuable feed? This trough will last a life-time and will save its price many times over. It is made of the best galvanized steel with a trough 60 inches long and 21 inches wide over the perches. It stands 21 inches high to top of guards. The wire guards keep the feed clean and prevent waste. A mighty good investment for any poultry man.

DB-525 Drew Wet Mash or Green Feed Trough, weight 30 pounds.





DB-820

## Drew Wall Mash Feeder

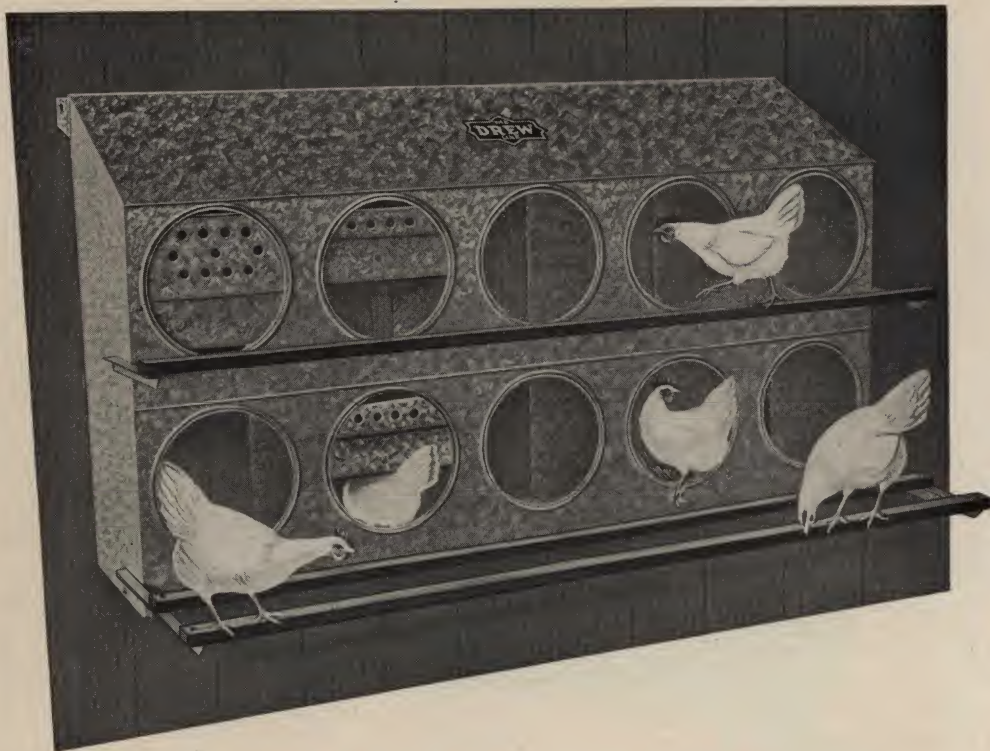
The Drew Wall Mash Feeder holds 20 pounds of egg-mash. It was designed particularly for flocks of twenty to thirty hens. It is built with a special deep feed trough to prevent hens from wasting mash. Made of hot galvanized copper steel — will last a life time. Designed to be hung on wall — a convenient feature.

The DB-840 — same design as the DB-820 but 35 inches long — holds 40 pounds egg mash, will accommodate from 40 to 50 hens.  
 DB-820 Drew Wall Mash Feeder, weight 15 pounds.  
 DB-840 Drew Wall Mash Feeder, weight 25 pounds.

## Grit and Shell Hoppers

Drew Line Grit, Shell and Charcoal Hoppers are built of 26-gauge copper sheet steel, heavily galvanized and riveted. This is a very satisfactory, inexpensive, three-compartment hopper for use with wall feeders. Size, 12 inches high, 9 inches wide, 6½ inches deep.  
 DB-523 Drew Grit-Shell Hopper, weight 6 pounds.


 DB-523  
 Grit, Shell and Charcoal Hopper



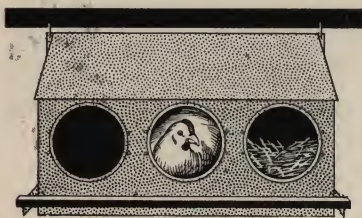
## Drew All-Metal, Lice-Free Nests

Drew Line Sanitary Nests are made in three combinations — 3-hole, 6-hole and 10-hole. Drew nests are neat, they are pleasing in appearance, they are sanitary, they are comfortable. Built of first-grade, copper-bearing galvanized steel sheets, they are quality nests that will withstand hardest service for many years.

The nest boxes are 11½ inches wide and 13 inches deep with a 9¼-inch nest-hole, sufficiently large for average flocks.

We recommend one nest for each five hens. To clean nest, swing the section out from the wall and the old nesting material will drop out. The all-steel construction eliminates harboring places for lice and mites. All nests are designed to suspend from the wall.

Drew Trap attachment with special double hinge, sure-drop construction as shown on DB-830 Nest Section above. Can be furnished if desired.



DB-823 All-Metal Nests, 3-hole

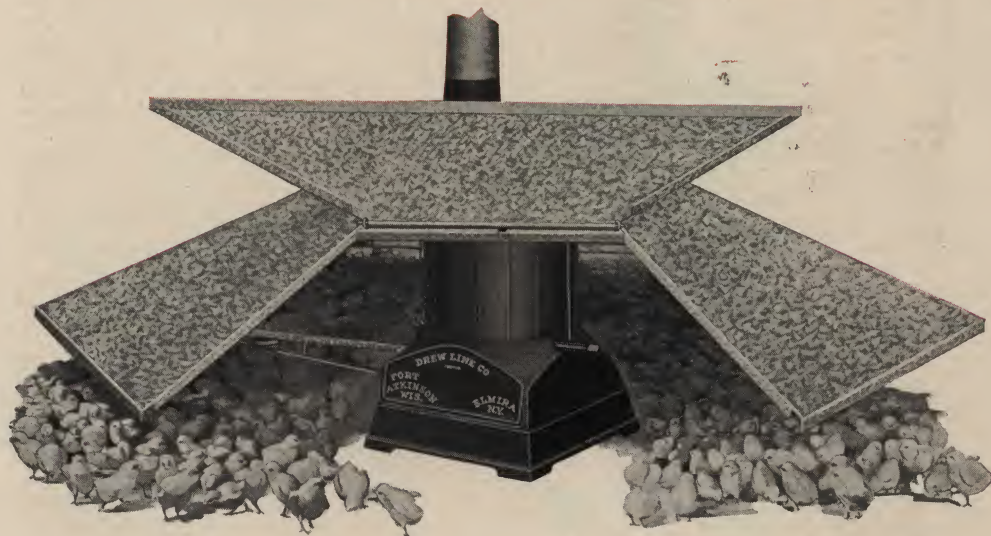
DB-823 Drew All Metal Nests, 3-hole section, weight 25 pounds.

DB-826 Drew All Metal Nests, 6-hole Double Tier section, weight 35 pounds.

DB-830 Drew All Metal Nests, 10-hole Double Tier section, weight 55 pounds.

DB-811 Drew Trap attachments, weight 1 pound.

## Drew Coal-Burning Brooder Stove



Big, fast-growing chicks, a warm, even-tempered brooder house, and the easiest job you ever had when it comes to growing chicks!

That's exactly the combination you will enjoy when you use a Drew Coal-Burning Brooder.

For there's no coal brooder on the market today that will give you the same uniform results, the same real satisfaction, at the low investment cost that you can get in the Drew.

"Of three different makes of brooder stoves used last season I like the Drew the best," says R. H. Oster, of Yellow Springs, Ohio.

"I like the new style hover and also the large firepot," says Levi Keller. "Keeps uniform temperature"; "Is easily regulated", "Easier to operate", "Holds the fire", "Handiest I've ever used", "Saves much time", read some of the reports received from enthusiastic Drew users.

There are thousands of Drew brooders in use on all kinds of poultry farms all over the country, giving their owners the first real dependable brooding service they have experienced. These poultry raisers are glad to endorse the Drew Coal Brooder and to recommend it to their friends and neighbors.

There's a reason. Incorporated in the Drew Brooder are many features not found in other stoves. Some of these features are shown in the following pages. Note in the photographs how rigidly the hover bolts to the top of the stove; how easy it is to take out the ashes; how simple it is to adjust the thermostatic control; how easy it is to clean out under the hover; how easy it is to care for the chicks; and how you can do all these things without raising up the entire hover and without losing the heat.

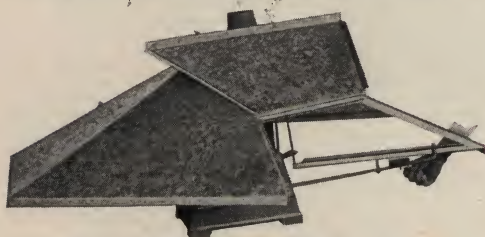
Then note the large capacity stove. See how it feeds through the hover. Note the large ash pan, and the wide mouthed ash pit door. Note the entire absence of complicated arrangements that so often go wrong on other stoves, just when dependability is needed most. And above all, note the sturdy, high-quality construction.

These things explain why poultry raisers, after using the Drew Brooder one season, equip their entire plants with Drew the next.

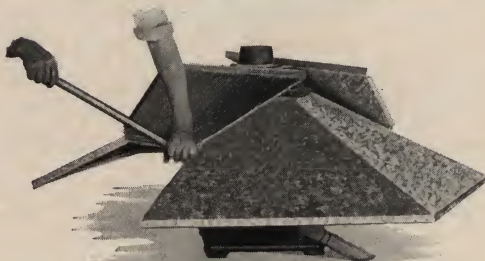
## Drew Features Win Repeat Orders



Easy to take out the ashes, easy to shake the grates, through the Drew Hinged Hover Door.



Easy to regulate the thermostat. Just reach under and turn the handy thumb screw.



Easy to sweep out under the hover. Hinged hover doors on either side.



Hover compactly packed for shipment. Saves freight or express. Quickly, easily assembled.

Will say I like my Drew Brooder Stove very much. I like the new style hover also the large firepot, as it holds fire with much less attention than my \_\_\_\_\_. I am thoroughly satisfied in every way.

*Levi Keller, Dallas Center, Ia.*

We consider our brooder was a very good investment. Out of four hundred and twenty-five chicks we raised between three hundred and fifty and three hundred and seventy-five. We couldn't have done it without the brooder. It kept perfect regulation and saved much time. We were very well pleased with it, and expect to order another one in the near future.

*Mrs. E. A. Coffman,  
Ponca City, Okla.*

About the brooder stove we purchased from you; we are perfectly satisfied with it and consider it the best brooder stove we ever used. It's so easily regulated and keeps just the same temperature all the time.

*Geo. Gorsline, Libertyville, Ill.*

I consider the Drew Brooder a good investment, because it is easy to operate and handier than any brooder stove I have seen.

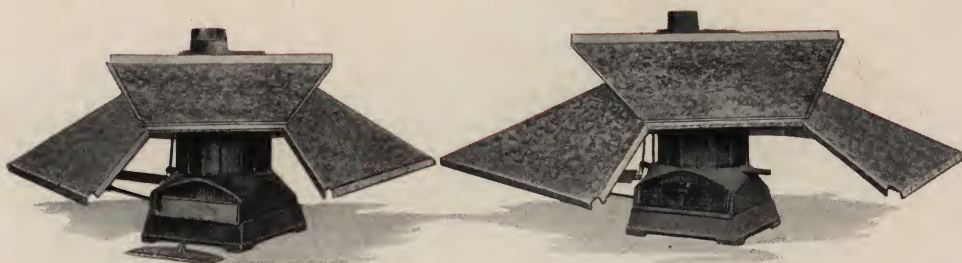
I am entirely satisfied with it. The chicks will not crowd as they do in the box brooders.

*John Ledermann, Brandon, Minn.*

In regards to Drew Brooder Stoves, I only ordered two last season and used both of these in my own houses. Last season of 1924 I used three different makes of brooders including the Drew. The Drew is my pick of the three as it kept an even heat and gave the best results all around. I put 625 chicks under one stove the first of March and raised 575 of same. I can recommend them to any one.

*R. H. Oster,  
Oak-Wood Poultry Farm,  
Yellow Springs, Ohio.*

## Two Sizes of Drew Brooders With 46-inch and 60-inch Hover



We manufacture two sizes of hovers for the Drew Coal Brooders but only one size stove. What does that mean to you? It makes no difference what size brooder you buy, you get a big capacity stove.

Every Drew hover is built of copper bearing, tight coat galvanized sheet steel and will last just as long as the cast iron stove. The hover bolts rigidly to the body of the stove, no danger of knocking down the stove pipe. The two handy doors make it easy to remove the ashes, adjust the thermostat, sweep out from under the hover, and care for the chicks without raising the hover and losing heat valuable to the chicks. An unusual hover and a most practical one.

Don't forget you can get either a 46-inch or 60-inch hovered Drew Coal Brooder.

## The Big Drew Stove



What do you have in the Drew coal stove? Just this — a big stove with a capacity of 35 pounds of nut size hard coal, a first quality heavy cast iron construction, a simple, accurate, easily adjusted thermostatic temperature control, anti-clog rocker grates, an ash pan, in fact everything you want or could need in a coal brooder stove.

The Drew Coal Brooders are thoroughly tested, reliable brooders at prices that you can afford to pay.

Diameter of stove  $10\frac{3}{4}$  inches.

Height of stove 25 inches.

Stove base 13 inches square.

Height of stove base  $7\frac{1}{2}$  inches.

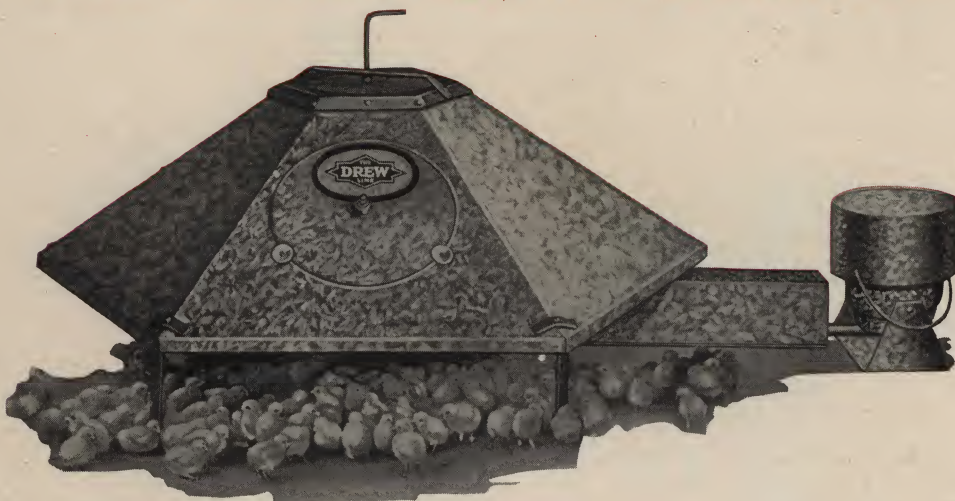
Stove grate 9 inches in diameter.

Stove takes a 4-inch conductor pipe.

46-inch Hover Drew Coal Brooder listed as CDB-846; weight crated 110 pounds.

60-inch Hover Drew Coal Brooder listed as CDB-814; weight crated 120 pounds.

## Drew Thermo-Regulated Oil Brooder



The Drew Line "Thermo-Regulated" Wickless Blue Flame Oil Burning Brooder Stove is the most practical, most accurately controlled oil brooder ever offered to the poultry raiser. It insures uniform temperatures for the baby chicks regardless of weather conditions outside.

You can go to bed without a worry about your chicks! They are positively protected against changes of temperature and against extremes of cold and heat. This simple thermostatic mechanism raises and lowers the oil pipe line so that the flame of the burner increases or decreases and the amount of heat generated is thus effectively controlled, the chicks always getting the desired amount of warmth.

### *Drew Blue Flame Self-Regulating Oil Burner*

The Drew Blue Flame Oil Burner has demonstrated its reliability, dependability, and fire-safeness on hundreds of poultry farms throughout this country. It operates in exactly the same manner as the blue-flame, wickless oil stove in the kitchen, but added to it is a thermostat mechanism that automatically controls the height of the flame.

All Drew oil stoves have the thermostat control as part of the regular equipment. You do not have to pay extra for it as you do with other makes of oil-burning brooders. The burner is wickless and odorless, an asbestos ring being used as a lighter.

### *Drew Fire-Safe Screen*

The Drew Enclosing Screen around the burner makes your brooder fire-safe. Litter can be pushed up against the screen without danger of bursting into flame. Screen is hinged so that it can be turned back out of the way, making the burner readily accessible, without the inconvenience of removing a cover, as in other brooders.

A sheet metal diaphragm is provided below the burner which deflects the heat upward, keeping the temperature under the burner about the same as at the outer edge of the canopy.

### *Drew Improved Type of Canopy*

The canopy, or hover, is hexagonal in shape and flat on top, which provides:  
1. Greater chick capacity; 2. Better heat distribution; 3. More uniform, continuous circulation of pure air.

The flat top spreads the heat out evenly over the entire space under the canopy, whereas with the cone-shaped hovers, supplied on most oil-burning brooder stoves, the heat is deflected straight down.

### Superior Construction

The Drew Hover is self-bracing, and is very much more rigid than the flimsy tin hovers usually supplied. Every corner acts as a reinforcing angle. The hand hole in one section of the hover gives free access to the burner. If it is desired to do so, the hover can easily be picked up and carried away without in any way disturbing the oil level of the burner. The canopy is provided with an adjustable ventilating damper in the top.

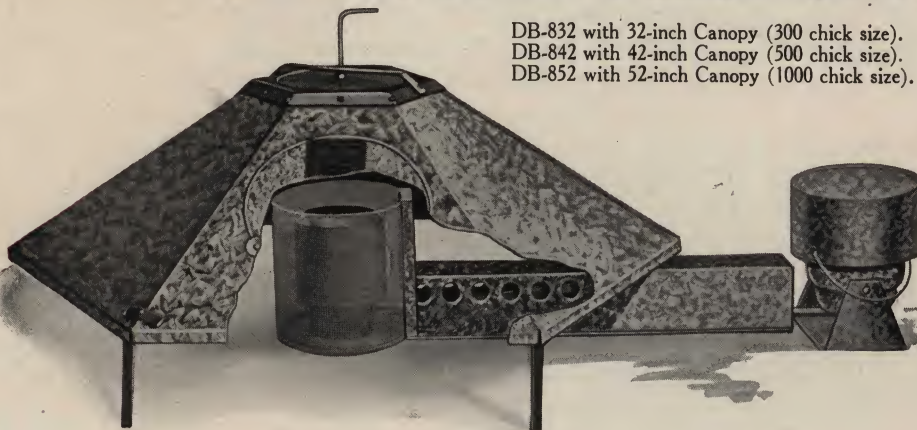
### 12 Reasons for Universal Satisfaction:

1. The thermostat control of the oil flow insures the maintenance of absolutely uniform temperature. No more heat than necessary. No heat wasted. No need to get up at night and regulate your stove burner when the temperature drops.
2. A simple thumb screw adjusts the thermostat to take care of any and all temperature conditions.
3. The gravity oil flow insures freedom from sticking valves. There is nothing to get out of order.
4. You get the full benefit of the heat generated because none is lost through a chimney, as is the case with a coal-burning stove.
5. There can never be any trouble from gas, soot, smoke or ashes.
6. A full gallon of fuel is held in a safety, metal-covered oil tank.
7. Is economical to operate. Burns ordinary kerosene.
8. The closing screen is hinged for convenience in getting at the burner. This is an exclusive Drew feature and offers to users a degree of safety and protection against loss of chicks that is not to be had with any other brooder.
9. On account of the intense heat generated by the Drew oil burner, there is no accumulation of carbon.
10. The hexagonal, rust-resisting, copper-steel hover is extra strong and convenient.
11. Drew oil-burning brooders are made in a sufficient variety of sizes to take care of every need.
12. When you buy a Drew oil-burning brooder, you get one that is complete in every respect, including the thermostat control. You do not have to buy the control extra.

*This is the first year that we have sold Oil Brooders, and after checking up carefully on every sale find that the Drew Oil Brooder has given perfect satisfaction in every case.*

*We were very cautious about ordering many of these brooders ahead as we have a large amount of prejudice to overcome with our customers, especially those who have had their brooder houses set on fire by kerosene burners. No doubt next year will show a good increase in sales.*

*Flynn-Cable Poultry Farm, Ida M. Flynn, Arlington Heights, Ill.*



DB-832 with 32-inch Canopy (300 chick size).  
DB-842 with 42-inch Canopy (500 chick size).  
DB-852 with 52-inch Canopy (1000 chick size).



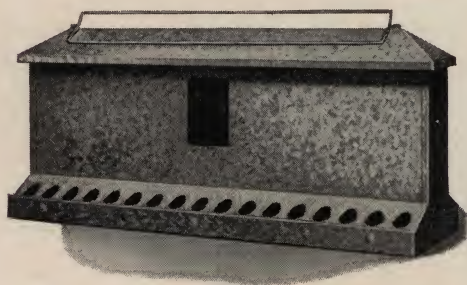
## The Drew "Giant" Chick Feeder

The Drew Giant Chick Feeder is especially designed to care for flocks of 200 to 300 chicks. The feeder is 35 inches long, 17 inches high and 11 inches wide at the base. It holds about 50 pounds of chick mash and it will permit about 50 chicks to feed at one time.

There are 34 egg-shaped feed openings with folded smooth edges. The scientifically designed hopper prevents too rapid flow of feed and thus eliminates possibility of wasting feed.

A removable cover at top is provided for convenience in filling. The wire tilting device on the cover prevents chicks from roosting on the top and fouling the feed and spreading disease.

There are adjustable guards on either side which can be raised to prevent chicks from pulling feed onto the ground. The design of this feeder is such that you can continue feeding the flock from the Drew "Giant" until the chicks are from 3 to 5 months old with excellent results. This is an ideal feeder for the flock of 200 or more chicks.



DB-836 Giant Chick Feeder

DB-836 Drew Line "Giant" Chick Feeder; weight 23 pounds.

*Will you please listen while I say that your "Giant Chick Feeder" sells on sight. I ordered that one last week to try out, but I only had it in use less than one hour, when it was sold. I want three more.*

*Smith Poultry Farms, Mansfield, Pa.*



## The Drew Line Chick Feeders

Large capacity Drew Self-Feeders are for baby chicks and for chickens up to three months old. They are made of heavily galvanized copper-bearing sheet steel, designed specifically to meet the peculiar requirements which have been found necessary for the successful Self-Feeder. The trough is deep — 3 inches wide at the bottom, 5 inches wide at the top, with body below the feed holes over 2 inches deep.

These feeders pay their own way through the feed they actually save. They not only do prevent waste but they also save time as they do away with the necessity of constant filling and attention. A practical money-making feeder. The egg-shaped feed holes have smooth, folded edges.

An important feature is the special tilter on the sliding cover. The tilter effectively prevents chicks from roosting on the cover and fouling the feed.

Sanitary, thoroughly practical — an exceptional value, regardless of the size you require. Made in three sizes.

DB-807, 6-hole Self Feeder, 7 inches long, weight  $\frac{3}{4}$  lb.

DB-813, 12-hole Self Feeder, 13 in. long, weight  $1\frac{1}{2}$  lbs.

DB-825, 24-hole Self Feeder, 25 in. long, weight  $2\frac{1}{2}$  lbs.



DB-813, 12-hole, 13 inches long



DB-825, 24-hole, 25 inches long

## “Leader” Chick Feeder

This type of feeder is preferred by some poultry men because of its simplicity and low cost. It can be used for feeding all kinds of chick feeds. The broad base prevents upsetting. The lid fits snugly but is easily removable for cleaning. This is a good feeder for small flocks of chicks and growing poultry.

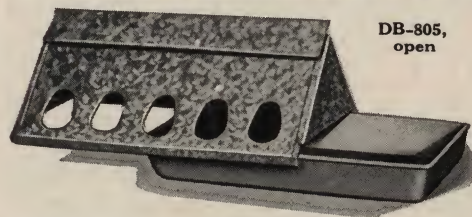
DB-824 Drew “Leader” Chick Feeder, weight,  $\frac{3}{4}$  lb.



## The Drew Sour Milk Feeders

*With Non-Poisonous Aluminum Container*

Here is a superior Feeder for sour milk or buttermilk. Its large aluminum pan is 11 inches long, 6 inches wide and  $1\frac{1}{2}$  inches deep, is non-poisonous, safeguards the life of your chicks from a danger that too often prevails in feeding of sour milk or buttermilk from ordinary feeders.



DB-805,  
open

DB-805 Drew Sour Milk Feeder, weight  $1\frac{1}{4}$  lbs.

This Drew Feeder is equipped with a sliding cover, specially designed as shown above, with a tilter to prevent chicks from perching on the feeder and fouling the feed. Its large capacity makes frequent filling unnecessary. It is easy to clean and is sanitary and safe in every way. It is strong and will give real service for many years.

Sour milk and buttermilk fed in this container will save your chicks and make real money for you. The egg-shaped feed holes have smooth, folded edges.

## Superior Milk Feeders

The new Drew Milk Feeders have the endorsement of poultry raisers everywhere.

A wide-mouth quart Mason jar milk feeder with a granite pan. No chance of poisoning, easy to clean, easy to fill and you can handle them fast without spilling a drop.

The price is much lower than for many inferior feeders. Use Drew milk feeders and save your chicks, save your time, save work and save money.

DB-821 Milk Feeder, with granite pan, weight, less jar,  $1\frac{1}{4}$  pounds.



## Drew Chickadee Waterer

The Drew "Chickadee" Waterer is attached quickly to any Mason fruit jar. The pan is very strongly built of galvanized steel, so that it is practically rust-proof and will last for years. This Drew jar fountain will not spill water even when inverted. It can be washed in a jiffy.

DB-804 Drew "Chickadee" Waterer; weight  $\frac{1}{2}$  pound.

## Bottom Fill Fountains

Drew bottom fill fountains are handy, very reasonably priced and just the thing for the small poultryman.

Made in three sizes, of extra heavy hot galvanized copper steel, easy to clean and fill.

DB-817 Waterer, 1 Quart Size, weight  $\frac{2}{3}$  pound.

DB-818 Waterer, 2 Quart Size, weight 1 pound.

DB-819 Waterer, 1 Gallon Size, weight  $1\frac{1}{2}$  pounds.



## Drew Chick Tank

The Drew Chick Tank has been used by thousands of poultry men who claim that it is the best thing of its kind on the market. This 1½-gallon capacity, 100-chick size is built of heavy rust-resistant copper-steel, heavily galvanized. It is rust proof and sturdy — an ideal, large capacity waterer.

There are only two parts to this waterer — the bucket and the watering pan. It saves time, worry, work and trouble in watering large flocks. You will appreciate the value of this economical Drew waterer.

DB-507 Drew Chick Tank; weight 6 pounds.



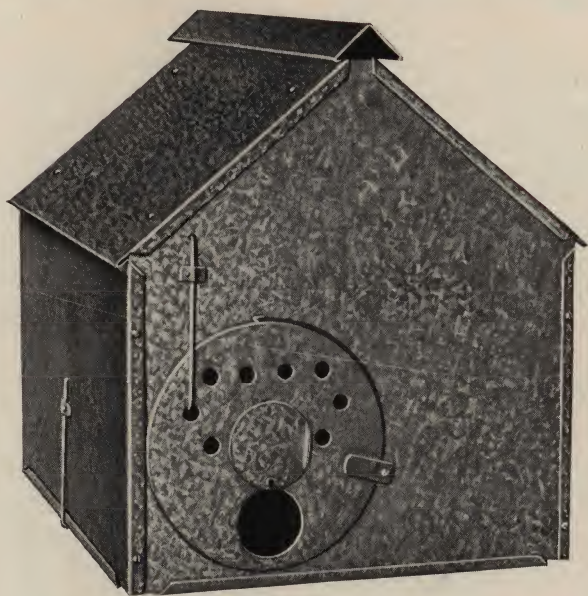
## Drew Line Brood Coop

Cut out your troubles with the hen and her chicks. The efficient Drew Line Brood Coop will provide safety for the little chicks, comfort for the mother hen and unequalled convenience for you.

You get this exceptional value in the Drew Line Brood Coop: A safe, roomy coop, 23 inches long, 18 inches wide and 20 inches high, made from the best copper-steel, rust-resistant, heavily galvanized, most approved construction, with special detachable bottom, two ventilating doors and a cool insulated roof. The excellent design keeps the coop well ventilated and cool. And it is very conveniently kept clean. Ceiling is covered with ½-inch thick fibre insulation which keeps out the heat.

Shipped knocked down; easily assembled with 8 stove bolts and interlocked features.

DB-809 Drew Line Brood Coop; weight 16 pounds.



DB-809 Brood Coop

*We placed your drinking cups in our barn last winter after comparing them with three other makes, having the samples here for that purpose, and find yours far superior to the others. I have some of your poultry supplies in use and expect to buy more for my new poultry house.*

*Where better barn and better poultry equipment is wanted try the Drew Line and be convinced, is my advice to all.*

*F. S. Rich, W. McHenry, Illinois.*

## Drew 8-Gallon Lamp-Heated Waterer



A great waterer, 8 gallons capacity, built of 26-gauge, hot-galvanized, copper-bearing steel sheet. The drinking pan extends all the way around the waterer, allowing ten to fifteen birds to drink at one time.

The water level is controlled by a copper float.

This waterer will take care of 150 hens for a full day. The lamp is exceptionally well made and will burn for at least 90 hours without refilling.

For ease of cleaning there is nothing else like it and in general it is the greatest value on the market in a heated waterer. An excellent investment. A special stand with perches as shown in cut can be supplied for this waterer. This sanitary feature holds the water sufficiently high from floor so that the hens can not scratch filth and litter into the drinking pan.

DB-812 Drew Lamp Heated Waterer, with lamp and lamp base; weight 21 pounds.

DB-845 Stand for 8-Gallon Waterer; weight 20 pounds.

## Pail-Type Waterers

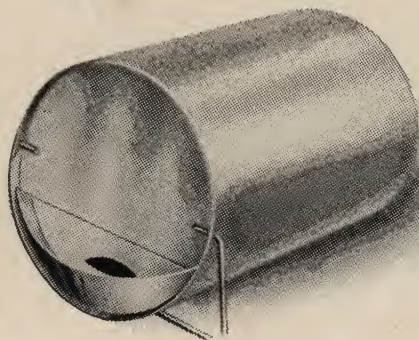
This is a handy type of waterer for small flocks. The pail-type feature is mighty practical and you will appreciate its convenience. Made of best copper sheet steel, rust-resisting, built for service. Two styles, insulated and non-insulated. Four sizes:

DB-501 Pail-Type Waterer; weight 4 pounds; capacity  $1\frac{1}{2}$  gallons; non-insulated.

DB-502 Pail-Type Waterer; weight 6 pounds; capacity 3 gallons; non-insulated.

DB-503 Pail-Type Waterer; weight 6 pounds; capacity 1 gallon; insulated.

DB-504 Pail-Type Waterer; weight 9 pounds; capacity 2 gallons; insulated.



DB-501 Pail-Type Waterer

## Drew Poultry Waterers

### Non-Freeze Type

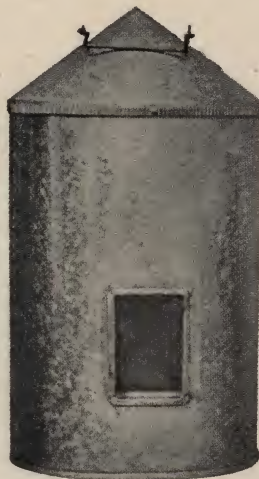
This is the most successful non-freeze waterer on the market today. It insures your flock of a fresh, clean water supply at all times — warm in winter, cool in summer. No lamps to fill and clean and no danger of fire. These are real money makers for you. Made in two sizes —  $2\frac{1}{2}$  gallons and 4 gallons capacity respectively. Made of best galvanized copper-bearing steel — will not rust out.

Jacket of waterer is completely insulated with redwood and red cedar insulation, as shown in the illustration. A removable chaff cup is provided in the drinking trough to catch chaff and dirt. Waterer may be hung on the wall by a special attachment provided for that purpose, or it may be set on a box, up out of the litter. Bottom of waterer has double-crimped edge all around, which keeps the concave bottom out of any water, and prevents rusting.

Fill waterers with hot water at night when chickens have gone to roost and water temperature will be just right in the morning. Warm water in winter — cool water in summer means higher production at less cost for you. You cannot afford to do without one of these waterers.

DB-519 Drew Non-Freeze Waterer,  $2\frac{1}{2}$  gallon capacity; weight 25 pounds.

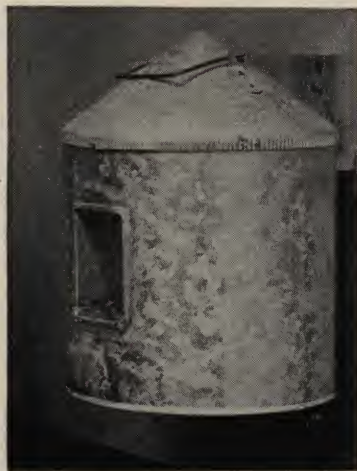
DB-518 Drew Non-Freeze Waterer, 4 gallon capacity; weight 32 pounds.



DB-518



Insulating Jacket  
keeps water warm  
in winter and cool  
in summer.



DB-519

## Poultry and General Purpose Sprayers

### The Drew Sprayer

#### Two Wheels, One Handle

Instead of having only one wheel, as most sprayers are made, the Drew Sprayer has two wheels. Only one hand is needed to push it along; the other can direct the spray. It has just one handle, not two. The wheels are of extra large diameter.

#### Extra Large Tank

Tank has a capacity of fourteen gallons. This is large enough for most jobs, including the spraying of orchard, garden, poultry house, barn or hog house. This tank is of best quality, copper-bearing, rust-resisting, galvanized sheet steel.

All working parts are of brass throughout. If occasion arises to remove the pump it can easily be taken from the tank, simply by loosening two set screws.

A mechanical brass agitator attached to handle stirs up the liquid thoroughly at every stroke.

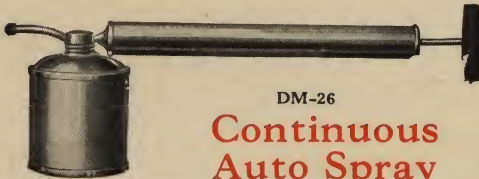


DM-25

#### Holds Pressure

The Pump holds pressure for sufficient time to permit spraying in corners and elsewhere when it is difficult to get the entire outfit to the point where spraying is desired. This is a very practical feature.

DM-25 Drew Sprayer — approximate weight, 60 pounds.

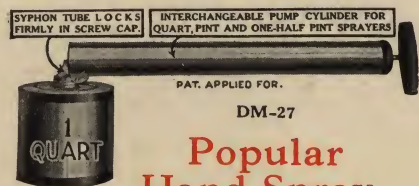


DM-26

### Continuous Auto Spray

Every poultry raiser has constant use for a small sprayer. Here is the best of its kind on the market. The Drew Auto Spray is so designed that excessive pressure generated on the down stroke of the plunger allows this sprayer to generate continuous mist-like spray. 1-quart capacity bowl can be detached from the pump cylinder for refilling or cleaning. Very convenient — nothing to get out of order.

DM-26 Drew Auto Spray, weight 1½ pounds.

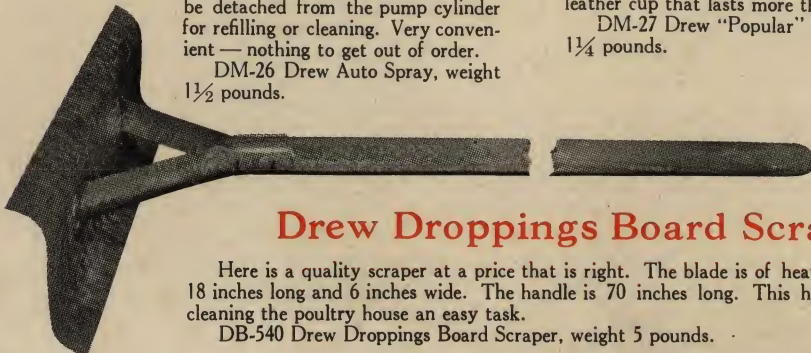


DM-27

### Popular Hand Spray

The Drew "atomizer" is made of heavy tin plate and holds one quart of liquid. It is single-acting — an atomizer that throws a fine, misty spray. The pump is fitted with an oil-treated leather cup that lasts more than one season.

DM-27 Drew "Popular" Hand Spray, weight 1¼ pounds.



### Drew Droppings Board Scraper

Here is a quality scraper at a price that is right. The blade is of heavy galvanized steel, 18 inches long and 6 inches wide. The handle is 70 inches long. This handy scraper makes cleaning the poultry house an easy task.

DB-540 Drew Droppings Board Scraper, weight 5 pounds.



## Our "Square Deal" Guarantee

*Drew Equipment has been used by farmers for twenty-seven years and has given unqualified satisfaction to them. Old-time users stand by it, and recommend it without reservation to their friends and neighbors.*

*Drew Equipment is in use today in dairy barns, horse barns, hog houses, and poultry houses in every state of the Union. It is daily saving time, feed, and labor, and is making money for its progressive owners.*

*Drew Equipment has given and is giving satisfaction because SATISFACTION has been built into it. It has been built to stand up and give service under the constant use to which it is subjected. With reasonable care and attention, it will render genuinely satisfactory service for years.*

*If, however, any part should fail to be as represented, when properly installed and used according to our instructions, we want to know about it and to adjust it to our mutual satisfaction.*

*We believe in Drew Equipment. We believe in Drew Equipment users. We have found in our years of business experience that we can always expect the same square deal from Drew users as they expect to receive from us.*

### THE DREW LINE COMPANY

Fort Atkinson, Wisconsin

Elmira, New York

*The Drew Line Company offers to dairymen and stockmen a complete line of Dairy Barn Equipment, Horse Stable Equipment, Hog Barn Equipment and Ventilators for every purpose. All these lines are completely described and illustrated in our new 128-page Catalog No. 25. Sent free on request, if you will tell us in what you are interested.*



Digitized by:



ASSOCIATION  
FOR  
PRESERVATION  
TECHNOLOGY,  
INTERNATIONAL

[www.apti.org](http://www.apti.org)

BUILDING  
TECHNOLOGY  
HERITAGE  
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:  
Alan O'Bright